

Approved For Release 2000/09/14 : CIA-RDP89B00569R000100140024-3 25X1A

2	5X1A <b>Ø2</b>	(IN 15314	) т	OP S	ECRET	PAGE TWO
	К 2203	Ø421 Ø12	<b>2</b> 4	K200	MA 80	
	L 2051	0555 014	5	K5@@	M40	
	M	Ø 15	55	K2ØØ	M4 80	
	N 1517	Ø82Ø Ø2	14	K200	MAD	
	0 1840	Ø821 Ø2	19	K500	M4 Ø	
	P 1819	Ø83 7 Ø22	22	K200	MO	
	Q .	Ø2:	5Ø:-	K200	MAØ	
	R	ø2:	32	K500	M W	
	S	Ø2i	1 1	K500	MA Ø	
	apr	Ø3:	<b>0</b> 3	K500	M4 0	
	Ü	Ø <b>3</b>	13	KS00	MAR	
	DT PT 15	Ø6 19ØØ Ø4	10	K5@@	Mt 0	
		. 041	40	A.T.A.	•	
Co	PHOTO,					•
) a	NīL -		h		•	
J	ON CLIMB	AND DESCE	TOM IM	OBSERVE	. NIL IN	ROUTE.
Fo		1614	5 CI CU	5 CICU	5CICU	
* *	1614	1619	4 CU	3 CU	4 CU	SCTD CI
	1510	1629	5 C I CU	5CICU	5CICU	
	1609	1707	5 <b>C</b> X	5CI	5 <b>CI</b>	OCNL SFC VISABLE.
	1707	1906	5 C I	2CI	3CICU	CB ON LEFT AND
		•		, 1		RIGHT .
	1906	2006	5 <b>C</b> I	5CI	5CI	CB ON RIGHT.
	2006	2106	3 CICU	3 CICU	3CICU	
	2106 Approved F 2207	2207 for Release 200 2305	2CU 00/09/14 : 0 3CU	2CU CIA-RDP89 3CU	2ÇU B00569R0001 3CU	100140024-3

TOP

SECRET

25X1A

25X1A

25X1A

## Approved For Release 2000/09/14 : CIA-RDP89B00569R000100140024-3

in the second second	Ø24	(IN 15314)	ТО	PSE	CRET	PAGE THREE
	2305	2204	4 CU	5 <b>c</b> ህ	4 CU	SCTD THIN CI
	2204	2106	3 CU	3CU	3 CU	SCTD THIN CI AT
	-	•				2105 PATCH OF CAT 5.
	2106	1908	2cu	2CIS	2CI	CI THIN
	1908	1809	&CI CU	4CI CU	4CI CU	
	1809	1810	2 <b>c</b> u	2CI CU	4CI CU	CB ON RIGHT, OCNL
	•	* *			-	CAT I LEFT AND CENTER
	1810	1613	SCA	2CU	<b>2</b> CU	OCNL PATCHES CAT 3.
	1613	1617	2CA	2CU	<b>2</b> CU	SCTD THIN CI; CB ON
						RIGHT. OCNL
						PATCHED CAT 3.
25X1A	1617	1518	5CI C	5CI CU	J 5CI CU	CI THIN
23A IA	1518		5CI	5CI	5CI	

G. AS FCST.

END OF MESSAGE

Approved For Release 2000/09/14: CIA-RDP89B00569R000100140024-3

T A D C E C D E T

He 25 SCATTERED, 70 BROKEN, 100 OVERCAST, 8 MILES IN LIGHT RAINSHOWER, 180/02.

I. TOPS OF CLOUDS KO40 ON CLMB.